EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	3	("5990944" "20080218735" "20080037003"),pn.	US- PGPUB; USPAT; USOOR	OR	OFF	2011/12/19 17:31
L4	31	((KAZUHIRO) near2 (ATSUMI)).INV.	US- PGPUB; USPAT; USOOR	OR	OFF	2011/12/19 17:34
L5	21	((KOJI) near2 (KUNO)).INV.	US- PGPUB; USPAT; USOOR	OR	OFF	2011/12/19 17:34
L6	5	((MASAYOSHI) near2 (KUSUNOKI)).INV.	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:34
L7	437	((TATSUYA) near2 (SUZUKI)).INV.	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:34
L8	3	L4 and L5 and L6 and L7	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:34
L9	1	L8 and "10585660"	US- PGPUB	OR	OFF	2011/12/19 17:34
L10	471	L4 L5 L6 L7	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:34
L11	470	L10 not L9	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:34
L12	22	L11 AND (@pd)>"20110408"	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:34
L13	5	12 and laser	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:35
L14	6653	(219/121.83,121.72,121.67,121.73,121.75,121.8,121.76 438/463 250/201.2-201.7).cds.	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:36
L15	5397	L14 AND (@pd or @ptad or @prad or @ad or @rlad)<"20041213"	US- PGPUB;	OR	OFF	2011/12/19 17:36

			USPAT; USOCR			
L16	55113	(H01L21/268 h01l21/00 h01l21/301).ipcr.	DERWENT	OR	OFF	2011/12/19 17:36
L17	35404	L16 AND (@pd or @ptad or @prad or @ad or @rlad)<"20041213"	DERWENT	OR	OFF	2011/12/19 17:36
L18	3216	L17 and (cut cuts cutting cutted scribed scribing scribes cerfed cerfing)	DERWENT	OR	OFF	2011/12/19 17:36
L19	8613	L15 L18	US- PGPUB; USPAT; USOOR; DERWENT	OR	OFF	2011/12/19 17:36
L20	9299	(H01L021/268 h01l021/00 h01l021/301).ipc.	JPO	OR	OFF	2011/12/19 17:36
L21	6369	L20 AND (@pd or @ptad or @prad or @ad or @rlad)<"20041213"	JPO	OR	OFF	2011/12/19 17:36
L22	1650	L21 and (cut cuts cutting cutted scribed scribing scribes cerfed cerfing)	JPO	OR	OFF	2011/12/19 17:36
L23	10263	L19 L22	US- PGPUB; USPAT; USOOR; JPO; DERWENT	OR	OFF	2011/12/19 17:36
L24	543	(b23k26/38 b23k26/40).ipcr. and (b23k26/02 b23k26/03).ipcr.	DERWENT	OR	OFF	2011/12/19 17:36
L25	341	L24 AND (@pd or @ptad or @prad or @ad or @rlad)<"20041213"	DERWENT	OR	OFF	2011/12/19 17:36
L26	10594	T23 L25	US- PGPUB; USPAT; USOOR; JPO; DERWENT	OR	OFF	2011/12/19 17:36
L27	66	(b23k026/38 b23k026/40).ipc. and (b23k026/02 b23k026/03).ipc.	JPO	OR	OFF	2011/12/19 17:36
L28	12	L27 AND (@pd or @ptad or @prad or @ad or @rlad)<"20041213"	JPO	OR	OFF	2011/12/19 17:36
L29	10600	L26 L28	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:36
L30	3700	(356/614-624).cds.	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:36
L31	2550	L30 AND (@pd or @ptad or @prad or @ad or @rlad)<"20041213"	US- PGPUB; USPAT; USOCR	OR	OFF	2011/12/19 17:36
L32	13095	L29 L31	US- PGPUB; USPAT; USOCR; JPO;	OR	OFF	2011/12/19 17:36

	L		DERWENT	1		
L33	43	L32 AND (@pd)>"20110408"	US- PGPUB; USPAT; USOOR	OR	OFF	2011/12/1 17:36
L34	17	33 and maximum	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:37
L35	17	34 and (topography contour contours uneven unevenness warped warpage warping "non-uniform" nonuniform "range finder" form shape shapes shaped curve curved curvilinear curving)	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/1 17:38
L36	16	35 and reflect\$3	US- PGPUB; USPAT; USOOR; JPO; DERWENT	OR	OFF	2011/12/1 17:38
L37	16	36 and light	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:39
L38	5	37 and maximum near2 value	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/1 17:39
L39	5	38 and reflect\$3 near2 light	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/1 17:40
L41	0	39 and (reflect\$3 near2 light) with (maximum near2 value)	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/1 17:40
L42	0	33 and maxima	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:41
L43	8	33 and (derivative derivatives slope slopes (change near2 rate))	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/1 17:42
L45	8	43 and (topography contour contours uneven	US-	OR	OFF	2011/12/19

		unevenness warped warpage warping "non-uniform" nonuniform "range finder" form shape shapes shaped curve curved curvilinear curving)	PGPUB; USPAT; USOCR; JPO; DERWENT			17:42
L46	7	45 and reflect\$3	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:43
L47	7	46 and light	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:43
L48	0	47 and maximum near2 value	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:43
L49	3	47 and reflect\$3 near2 light	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:43
L50	7	47 not 13 not 38	US- PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2011/12/19 17:47

12/19/2011 5:48:41 PM

C:\ Users\ mwoodall\ Documents\ EAST\ Workspaces\ 10585660.wsp